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Serial Number: 10/664715

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

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US 20060023865 A1	US- PGPUB	20060202	15	Agent detector, with optional agent recognition and log-in capabilities, and optional portable call history storage	379/265.04		Nice, Pamela et al.
US 20050284452 A1	US- PGPUB	20051229		Low pressure secondary regulator for gaseous fuels	123/527		Martin, Paul
US 20050274967 A1	US- PGPUB	20051215		Semiconductor light emitting device with pre-fabricated wavelength converting element	257/98		Martin, Paul et al.
US 20050256009 A1	US- PGPUB	20051117		Laser trimming to tune the resonance frequency of a spiral resonator, the characteristics of a high temperature superconductor filter comprised of spiral resonators, or the resonance frequency of a planar coil	505/210		Alvarez, Robby L. et
US 20050247944 A1	US- PGPUB	20051110		Semiconductor light emitting device with flexible substrate	257/79		Haque, Ashi S. et al.
US 20050198393 A1	US- PGPUB	20050908		METHOD AND APPARATUS FOR EXTENDIBLE INFORMATION AGGREGATION AND PRESENTATION	709/246	709/202; 709/203	Stutz, William et al.
US 20050167693 A1	US- PGPUB	20050804		Formation of Ohmic contacts in III-nitride light emitting devices	257/103	257/E33.028; 257/E33.063; 438/22	Goetz, Werner K. et al.
US 20050139547 A1	US- PGPUB	20050630		Plasma on demand tube	210/645	210/406; 210/472; 210/515; 215/247; 422/101; 422/104	Manoussaki Dimitrios et
US 20050111234 A1	US- PGPUB	20050526		LED lamp heat sink	362/555	362/294	Martin, Paul et al.
US 20050097040 A1	US- PGPUB	20050505		Method and system to facilitate payments to satisfy payment obligations resulting from purchase transactions	705/40	705/39	Chen, Andre Dali et al.
US	US-	20050331		Method and system for	705/26		Phillips, Bri

20050071244 A1	PGPUB			facilitating shipping via a third-party payment service			Andrew et al.
US 20050065454 A1	US- PGPUB	20050324		Non-evacuated blood collection tube	600/576		Manoussaki Dimitrios
US 20050059163 A1	US- PGPUB	20050317		Device and methods for collection of biological fluid sample and treatment of selected components	436/177	422/101	Dastane, Aji N. et al.
US 20050023548 A1	US- PGPUB	20050203		MOUNT FOR SEMICONDUCTOR LIGHT EMITTING DEVICE	257/99	257/E33.066	Bhat, Jerom C. et al.
US 20050023545 A1	US- PGPUB	20050203		Light emitting devices with improved light extraction efficiency	257/98	257/99; 257/E33.068; 257/E33.073	Camras, Michael D. et al.
US 20040264810 A1	US- PGPUB	20041230		System and method for organizing images	382/305	348/231.2	Taughner, Lawrence Nathaniel et
US 20040260615 A1	US- PGPUB	20041223		Method and system for facilitating shipping via third-party payment service	705/26		Phillips, Bri A. et al.
US 20040244607 A1	US- PGPUB	20041209		TWIST TIE FEED DEVICE	100/29	100/32	Corbin, John C. et al.
US 20040242930 A1	US- PGPUB	20041202		Treatment of heart rhythm disturbances with N6-substituted-5'-(N-substituted) carboxamidoadenosines	564/1		Martin, Pauline L.
US 20040242531 A1	US- PGPUB	20041202		Treatment of heart rhythm disturbances with N6-substituted-5'-(N-substituted) carboxamidoadenosines	514/46		Martin, Pauline L.
US 20040227148 A1	US- PGPUB	20041118		III-Phosphide and III-Arsenide flip chip light-emitting devices	257/99	257/91; 257/E33.006; 257/E33.012; 257/E33.07; 438/22	Camras, Michael D. et al.
US 20040223889 A1	US- PGPUB	20041111		Container assembly and method for making assembly	422/102		Reichenbach Judith et al.
US 20040206970 A1	US- PGPUB	20041021		Alternating current light emitting device	257/98		Martin, Paul
US 20040197718 A1	US- PGPUB	20041007		Anode tailgas oxidizer	431/2		Deshpande, Vijay Anant al.

US 20040197246 A1	US- PGPUB	20041007		Fuel processing reactor with internal heat exchange for low pressure gas stream	422/201	29/890.053; 422/211	Stevens, Jan F. et al.
US 20040197012 A1	US- PGPUB	20041007		Method for on-line machine vision measurement, monitoring and control of organoleptic properties of products for on-line manufacturing processes	382/110		Bourg, Wilf Marcellien J et al.
US 20040160173 A1	US- PGPUB	20040819		High-powered light emitting device with improved thermal properties	313/506	257/E33.065; 257/E33.066	Shen, Yu-Chen et al.
US 20040140543 A1	US- PGPUB	20040722		Accurate alignment of an LED assembly	257/676	257/E33.075	Elpedes, Cresente S. al.
US 20040091135 A1	US- PGPUB	20040513		Method for on-line machine vision measurement, monitoring and control of product features during on-line manufacturing processes	382/110		Bourg, Wilf M. JR. et al.
US 20040077114 A1	US- PGPUB	20040422		III-nitride light emitting devices fabricated by substrate removal	438/46	257/E33.028; 257/E33.063; 438/455; 438/928	Coman, Car Carter et al.
US 20040075097 A1	US- PGPUB	20040422		Formation of Ohmic contacts in III-nitride light emitting devices	257/79	257/101; 257/103; 257/E33.028; 257/E33.063; 438/46	Goetz, Werr K. et al.
US 20040059255 A1	US- PGPUB	20040325		High bias gel tube and process for making tube	600/573		Manoussaki Dimitrios et
US 20040038292 A1	US- PGPUB	20040226		Wound healing biomarkers	435/7.1	435/226; 435/320.1; 435/325; 435/69.1; 536/23.2	Burslem, Martyn Frar et al.
US 20040033238 A1	US- PGPUB	20040219		Selectable genetic marker for use in pasteurallaceae species	424/200.1	435/252.3	Mulks, Mart H. et al.
US 20040033177 A1	US- PGPUB	20040219		Compact plasma-based fuel reformer	422/186.04	422/186.21	Brown, Christopher Stewart et al
US	US-	20031211		Axial LED source	362/240	362/230;	Martin, Paul

20030227774 A1	PGPUB					362/800	et al.
US 20030100024 A1	US- PGPUB	20030529		Method and apparatus for high throughput cell-based assays for screening and diagnostics	435/7.2	435/287.1; 435/40.5; 702/21	Cassells, Jol Maclaren et
US 20030028563 A1	US- PGPUB	20030206		Methods and apparatus for extendible information aggregation and presentation	715/513		Stutz, Willie et al.
US 20030021742 A1	US- PGPUB	20030130		Single chamber compact fuel processor	422/187	422/189; 422/191; 422/193; 422/198; 422/200; 422/211; 48/127.9	Krause, Cur L. et al.
US 20030009649 A1	US- PGPUB	20030109		Dynamic conversion of spreadsheet formulas to multidimensional calculation rules	712/1		Martin, Paul al.
US 20020198992 A1	US- PGPUB	20021226		Methods and apparatus for load balanced information aggregation and presentation	709/225	718/105	Stutz, Willie et al.
US 20020184260 A1	US- PGPUB	20021205		Multidimensional data entry in a spreadsheet	715/503	715/809	Martin, Paul al.
US 20020098129 A1	US- PGPUB	20020725		Apparatus and method for heating catalyst for start-up of a compact fuel processor	422/173	422/168; 422/171; 422/198; 422/199; 422/211; 423/651	Martin, Paul al.
US 20020094310 A1	US- PGPUB	20020718		Compact fuel processor for producing a hydrogen rich gas	422/191	422/187; 422/188; 422/189; 422/190; 422/193; 422/194; 422/195; 422/198; 422/211; 422/214; 422/236; 422/239; 48/197FM; 48/197R; 48/199FM	Krause, Cur L. et al.
US 20020093023	US- PGPUB	20020718		III-Phosphide and III- Arsenide flip chip light-	257/94	257/E33.006; 257/E33.012;	Camras, Michael D.

A1				emitting devices		257/E33.07	al.
US 20020008243 A1	US- PGPUB	20020124		Formation of ohmic contacts in III-nitride light emitting devices	257/79	257/E33.028; 257/E33.063	Goetz, Wern K. et al.
US 20020001507 A1	US- PGPUB	20020103		Above -ground and in-ground fertilizer and irrigation apparatus	405/43		Martin, Paul
US 20010056420 A1	US- PGPUB	20011227		Lock-free implementation of concurrent shared object with dynamic node allocation and distinguishing pointer value	707/8	707/100	Steele, Guy JR. et al.
US 20010047361 A1	US- PGPUB	20011129		Concurrent shared object implemented using a linked-list with amortized node allocation	707/103R	707/100	Martin, Paul A. et al.
US 20010042866 A1	US- PGPUB	20011122		INXALYGAZN OPTICAL EMITTERS FABRICATED VIA SUBSTRATE REMOVAL	257/103	257/99; 257/E33.028; 257/E33.063; 438/22	COMAN, CARRIE CARTER et al.
US 20010026121 A1	US- PGPUB	20011004		Plasma addressed liquid crystal display with glass spacers	313/483		Khan, Babar A. et al.
US 20010009907 A1	US- PGPUB	20010726		Compositions and methods for preventing restenosis following revascularization procedures	514/46	514/263.31; 514/263.4	Martin, Pauline L. et al.
US 7009213 B2	USPAT	20060307		Light emitting devices with improved light extraction efficiency	257/98	257/99	Camras; Michael D. et al.
US 7000234 B1	USPAT	20060214		Maintaining a double-ended queue as a linked-list with sentinel nodes and delete flags with concurrent non-blocking insert and remove operations using a double compare-and-swap primitive	719/315	719/313; 719/314	Shavit; Nir et al.
US 6993770 B1	USPAT	20060131		Lock free reference counting	719/315	707/103Z	Detlefs; David L. et al.
US 6977396 B2	USPAT	20051220		High-powered light emitting device with improved thermal properties	257/100	257/98; 257/99	Shen; Yu-Chen et al.
US 6946309	USPAT	20050920		III-Phosphide and III-	438/26	257/E33.006;	Camras;

B2				Arsenide flip chip light-emitting devices		257/E33.012; 257/E33.07; 438/27; 438/29; 438/46	Michael D. al.
US 6914272 B2	USPAT	20050705		Formation of Ohmic contacts in III-nitride light emitting devices	257/123	257/102; 257/103; 257/79; 257/86; 257/E33.028; 257/E33.063; 313/506	Goetz; Werner K. et al.
US D506526 S	USPAT	20050621		Filter	D23/209		Duncan; Ernest John al.
US 6886046 B2	USPAT	20050426		Methods and apparatus for extendible information aggregation and presentation	709/246	709/202; 709/203	Stutz; William et al.
US 6876008 B2	USPAT	20050405		Mount for semiconductor light emitting device	257/99	257/84; 257/93; 257/98; 257/E33.066	Bhat; Jerom C. et al.
US 6837156 B2	USPAT	20050104		Twist tie feed device	100/26	100/31; 100/32; 140/93.6; 53/138.8; 53/589	Corbin; John C. et al.
US 6826757 B2	USPAT	20041130		Lock-free implementation of concurrent shared object with dynamic node allocation and distinguishing pointer value	719/314	719/313; 719/315	Steele, Jr.; Guy L. et al.
US 6800500 B2	USPAT	20041005		III-nitride light emitting devices fabricated by substrate removal	438/22	257/E33.028; 257/E33.063; 438/33; 438/455; 438/464	Coman; Car Carter et al.
US 6793898 B2	USPAT	20040921		Compact plasma-based fuel reformer	422/186.21	123/DIG.12; 422/186.22	Brown; Christopher Stewart et al.
US 6784463 B2	USPAT	20040831		III-Phosphide and III-Arsenide flip chip light-emitting devices	257/99	257/103; 257/98; 257/E33.006; 257/E33.012; 257/E33.07	Camras; Michael D. al.
US 6784165 B1	USPAT	20040831		Treatment of heart rhythm disturbances with N6-substituted-5'-(N-substituted)	514/46	536/27.22	Martin; Pauline L.

				carboxamidoadenosines			
US 6738797 B1	USPAT	20040518		System and method for tracking records in a distributed computing system	709/201	379/114.03; 379/9.04; 707/10; 707/104.1	Martin; Paul
US 6657300 B2	USPAT	20031202		Formation of ohmic contacts in III-nitride light emitting devices	257/745	257/103; 257/94; 257/E33.028; 257/E33.063	Goetz; Werner K. et al.
US 6649440 B1	USPAT	20031118		Aluminum indium gallium nitride-based LED having thick epitaxial layer for improved light extraction	438/47	257/E33.028; 257/E33.043; 438/964	Krames; Michael Raquel et al.
US 6603258 B1	USPAT	20030805		Light emitting diode device that emits white light	313/501	257/E33.061; 313/113; 313/485; 313/486; 313/496; 313/502; 313/503	Mueller-Ma Regina et al.
US 6579462 B2	USPAT	20030617		Plasma addressed liquid crystal display with glass spacers	216/23	216/24; 216/33; 216/52; 216/56; 216/67; 216/80; 216/97; 445/24	Khan; Babar A. et al.
US 6540156 B2	USPAT	20030401		Above-ground and in-ground fertilizer and irrigation apparatus	239/310	239/207; 239/317; 239/318; 405/36	Martin; Paul E.
US 6533741 B1	USPAT	20030318		Articulated upper extremity splint to immobilize and support an injured limb	602/20	128/878; 602/16; 602/4	Lee; Roger et al.
US 6532455 B1	USPAT	20030311		Method and system for content-based document security, routing, and action execution	706/47		Martin; Paul E. et al.
US 6456418 B1	USPAT	20020924		Flexible electrochromic devices	359/273	252/583; 359/265; 544/347	Martin; Paul James et al.
US 6438746 B1	USPAT	20020820		DCE functional dimensioning	717/149		Martin; Paul A.
US 6433471 B1	USPAT	20020813		Plasma addressed liquid crystal display with glass spacers	313/483	313/484; 313/495; 313/582; 313/584	Khan; Babar A. et al.

US 6406201 B1	USPAT	20020618		Auxiliary print media tray for printer	400/605	400/624	Beretta; Robert K et
US 6372723 B1	USPAT	20020416		Compositions and methods for preventing restenosis following revascularization procedures	514/45	514/46	Martin; Pauline L. et al.
US 6356248 B1	USPAT	20020312		Spacers for use in an electro-optical addressing structure	345/60	345/87	Martin; Paul C. et al.
US 6343374 B1	USPAT	20020129		Distributed processing for control of a telecommunications network	717/140	717/139; 717/141; 717/154	Martin; Paul
US 6339072 B1	USPAT	20020115		Compositions and methods for preventing restenosis following revascularization procedures	514/46	514/45; 514/47	Martin; Pauline L. et al.
US 6307218 B1	USPAT	20011023		Electrode structures for light emitting devices	257/99	257/94; 257/E33.006; 257/E33.065	Steigerwald; Daniel A. et
US 6280523 B1	USPAT	20010828		Thickness tailoring of wafer bonded AlxGayInzN structures by laser melting	117/101	117/90; 117/915; 117/95; 117/97; 257/E33.069	Coman; Car Carter et al.
US 6276074 B1	USPAT	20010821		Footwear	36/100	36/1; 36/112; 36/139; 36/9R; 446/26; 446/327	Martin; Paul
US 6256779 B1	USPAT	20010703		Distributed processing	717/116	709/202; 709/203; 717/149	Martin; Paul
US 6216262 B1	USPAT	20010410		Distributed processing	717/149	717/162	Martin; Paul A.
US D438693 S	USPAT	20010313		Slipper	D2/899	D11/125; D21/633; D21/659	Martin; Paul
US 6195785 B1	USPAT	20010227		Process and device for validating/invalidating a message sent over an information transmission network by means of a response in a communication frame	714/799	370/349; 714/48	Martin; Paul al.
US 6179499 B1	USPAT	20010130		Auxiliary print media tray for printer	400/605	400/624	Beretta; Robert K et
US 6172660 B1	USPAT	20010109		PALC display panel with spacers between	345/87	313/582; 349/32	Ilcisin; Kevi J. et al.

				the channel member and the cover sheet				
US 6167645 B1	USPAT	20010102		License plate bracket	40/200	293/115; 40/209; 40/591; 40/643		Gasko; David J. et al.
US 6133589 A	USPAT	20001017		AlGaInN-based LED having thick epitaxial layer for improved light extraction	257/103	257/E33.028; 257/E33.043		Krames; Michael R. et al.
US 6118213 A	USPAT	20000912		Plasma addressed liquid crystal display device with integrated source of reactive gas	313/582	313/584		Ilcisin; Kevin J. et al.
US 6110562 A	USPAT	20000829		Conductive anode for a PALC display panel using hydrogen-doped helium gas	428/122	313/582; 313/586; 313/587; 428/36.6; 428/620; 428/628; 428/629; 428/688; 428/701; 428/72; 428/76		Hinchliffe; Robert D. et al.
US 6100946 A	USPAT	20000808		PALC display panel with LC receiving space having a volume substantially greater than the volume of LC space	349/32	313/582; 345/37; 345/41; 349/189		Buzak; Thomas S. et al.
US 6086514 A	USPAT	20000711		Clutch control method for determining clutch kiss-point during running conditions	477/180	477/74; 477/86		Jones; Charles John et al.
US 6079889 A	USPAT	20000627		Label printing apparatus	400/615.2	400/61; 400/70; 400/76		Beadman; Michael A. et al.
US 6064153 A	USPAT	20000516		Channel subassembly for a plasma addressed liquid crystal display panel	313/582	313/584; 313/587		Ilcisin; Kevin J. et al.
US 6061340 A	USPAT	20000509		Transmission of digital data messages in digital telephony	370/337	370/458; 370/468		Albrow; Richard John et al.
US 6044086 A	USPAT	20000328		Control signal transmission in digital radio telephony	370/458	370/336; 370/345; 455/458		Albrow; Richard John et al.
US 6038213 A	USPAT	20000314		Method for restricting channel access depending on subscriber classes and	370/229	370/349; 370/461		Albrow; Richard John et al.

				system loading				
US 6028572 A	USPAT	20000222		Structure for a PALC display panel having a helium filling doped with hydrogen	345/60	313/582		Ilcisin; Kevi J. et al.
US 6027661 A	USPAT	20000222		Method of fabricating a channel substrate for a palc display panel	216/23			Ilcisin; Kevi J. et al.
US 6026083 A	USPAT	20000215		Transmission of control messages in digital telephony	370/347	370/444		Albrow; Richard Joh et al.
US 6016032 A	USPAT	20000118		PALC panel with wire electrodes	313/493	313/484; 313/491; 445/24; 445/25		Buzak; Thomas S. e al.
US 6000738 A	USPAT	19991214		Force-absorbing vehicle bumper	293/102	293/120		Stewart; Robert L. et
US 5991712 A	USPAT	19991123		Method, apparatus, and product for automatic generation of lexical features for speech recognition systems	704/9	704/10		Martin; Paul A.
US 5990619 A	USPAT	19991123		Electrode structures for plasma addressed liquid crystal display devices	313/584	313/622; 345/60; 345/87		Ilcisin; Kevi J. et al.
US RE36392 E	USPAT	19991116		Test frame	248/676	248/127		Mahoney, II Richard J. et al.
US 5987023 A	USPAT	19991116		Transmission timing control in digital radio telephony	370/350	370/500; 370/508		Albrow; Richard Joh et al.
US 5978052 A	USPAT	19991102		Method of operating a plasma addressed liquid crystal display panel to extend useful life of the panel	348/797	345/100; 345/60; 345/87; 345/98; 348/751; 348/790; 348/792		Ilcisin; Kevi J. et al.
US 5974859 A	USPAT	19991102		Method and apparatus for measuring coupled flow, transport, and reaction processes under liquid unsaturated flow conditions	73/38	73/152.05		McGrail; Bernard P. e al.
US 5967679 A	USPAT	19991019		Label printing apparatus	400/615.2	400/83		Beadman; Michael A. al.
US 5956002 A	USPAT	19990921		Structures and methods for limiting current in ionizable gaseous medium devices	345/60	345/66		Martin; Paul C. et al.
US 5937192	USPAT	19990810		Compilation of	717/145	707/10;		Martin; Paul

A				computer program for execution on single compiling computer and for execution on multiple distributed computer system		709/201; 709/217; 717/108; 717/146; 719/315	A.
US 5930011 A	USPAT	19990727		Holographic Multicolor optical elements for use in liquid crystal displays and methods of making the elements	359/15	349/105; 349/106; 359/1; 359/22; 430/1; 430/2	Gambogi, Jr William Joh et al.
US 5917463 A	USPAT	19990629		Plasma addressed liquid crystal display panel with thinned cover sheet	345/60	445/24; 445/25	Ilcisin; Kevi J. et al.
US 5914562 A	USPAT	19990622		Anodic bonded plasma addressed liquid crystal displays	313/582		Khan; Babar Ali et al.
US 5909260 A	USPAT	19990601		Plasma addressed liquid crystal display panel with reduced data drive electrode capacitance	349/32	349/122; 349/155	Ilcisin; Kevi J. et al.
US 5903325 A	USPAT	19990511		Plasma addressed liquid crystal display panel with optimized relationship between liquid crystal parameters and cover sheet thickness	349/32	349/122	Ilcisin; Kevi J. et al.
US 5838398 A	USPAT	19981117		Cathode structure for a plasma addressed liquid crystal display panel	349/32	313/584; 315/169.4	Ilcisin; Kevi J. et al.
US 5835167 A	USPAT	19981110		Plasma addressed liquid crystal display with reduced column voltages	349/32	345/60; 349/106; 349/143	Bongaerts; Petrus Franciscus Gerardus et
US 5797222 A	USPAT	19980825		Extended ridge roof vent	52/198	454/365; 52/57	Martin; Paul
US 5772343 A	USPAT	19980630		Media handling system for duplex printing	400/624	101/234; 271/186; 271/259; 399/401; 400/636; 400/642; 400/708	Beretta; Robert K. et al.
US 5733051 A	USPAT	19980331		Label printing apparatus	400/83	400/615.2	Beadman; Michael A. et al.
US 5725970 A	USPAT	19980310		Broad band reflection holograms and a dry process for making same	430/2	359/3; 430/1; 430/290; 430/330	Martin; Paul James et al.

US 5705886 A	USPAT	19980106		Cathode for plasma addressed liquid crystal display	313/483	313/584	Bongaerts; Petrus Franciscus Gerardus et
US 5696569 A	USPAT	19971209		Channel configuration for plasma addressed liquid crystal display	349/143	345/58; 345/60; 349/110	Bongaerts; Petrus Franciscus Gerardus et
US 5694183 A	USPAT	19971202		Plasma addressed liquid crystal display panel with internal polarizer	349/32	348/747; 348/757; 348/803; 359/618; 359/652	Ilcisin; Kevi J. et al.
US 5642519 A	USPAT	19970624		Speech interpreter with a unified grammer compiler	704/9	704/255	Martin; Paul A.
US 5626772 A	USPAT	19970506		Plasma addressed liquid crystal display with etched plasma channels	216/24	216/33; 216/39; 349/32; 428/163; 428/164	Bongaerts; Petrus F. G. al.
US 5595450 A	USPAT	19970121		Label printing apparatus with display	400/615.2	400/83	Beadman; Michael A. al.
US 5577837 A	USPAT	19961126		Temperature controlled HEPA-filtered console shaker	366/145	366/147; 366/208	Martin; Paul M. et al.
US 5528109 A	USPAT	19960618		Addressing structure using ionizable gaseous mixture having decreased decay time	315/169.4	313/582; 313/584; 313/643; 315/169.1	Ilcisin; Kevi J. et al.
US 5501852 A	USPAT	19960326		Biological control of lepidopterons pests using Bacillus thuringiensis	424/93.461	435/252.5; 435/832	Meadows; Martin-Paul al.
US 5453660 A	USPAT	19950926		Bi-channel electrode configuration for an addressing structure using an ionizable gaseous medium and method of operating it	313/582	313/631; 315/169.4; 345/60	Martin; Paul C. et al.
US 5440934 A	USPAT	19950815		Test apparatus limit switch assembly	73/760	73/781	Martin; Paul A.
US 5440201 A	USPAT	19950808		Plasma addressing structure with wide or transparent reference electrode	313/582	313/584; 313/585; 315/169.4; 345/60	Martin; Paul C. et al.
US 5419644 A	USPAT	19950530		Print medium handling system including cockle springs to control pen-to-print medium spacing during printing	400/642	271/209; 347/104; 347/8; 400/578	Martin; Paul W. et al.

US 5414440 A	USPAT	19950509		Electro-optical addressing structure having reduced sensitivity to cross talk	345/58	345/100; 345/60; 345/87	Ilcisin; Kevi J. et al.
US 5413306 A	USPAT	19950509		Test frame	248/676	248/127	Mahoney, II Richard J. et al.
US 5393151 A	USPAT	19950228		Print medium handling system including cockle ribs to control pen-to- print medium spacing during printing	400/642	347/104; 347/8; 400/646	Martin; Paul W. et al.
US 5366301 A	USPAT	19941122		Record media gap adjustment system for use in printers	400/56	347/8; 400/58	Martin; Paul W. et al.
US D351804 S	USPAT	19941025		Stress:strain materials testing instrument	D10/83	D10/46	Kellstedt, Jr Charles W. et al.
US 5342288 A	USPAT	19940830		Traction splint	602/5	602/16; 602/23	Lee; Roger et al.
US 5337450 A	USPAT	19940816		Easily removable faucet handle	16/422	16/441; 16/DIG.24	Martin; Paul E.
US 5332235 A	USPAT	19940726		Mechanical face seals	277/380	277/392	Fone; Christopher et al.
US 5324438 A	USPAT	19940628		Methods of catalytic photooxidation	210/748	210/753; 210/908; 210/909	McPhee; Wayne et al.
US 5313223 A	USPAT	19940517		Channel arrangement for plasma addressing structure	345/60	313/586; 345/98; 349/32	Buzak; Thomas S. et al.
US 5305782 A	USPAT	19940426		Pneumatic control valve system	137/596	137/627.5; 137/636; 137/636.1; 298/22C; 60/433	Kipling; Graham V. et al.
US 5276384 A	USPAT	19940104		Electrode configuration for channel confinement of plasma discharge in an electrode structure using an ionizable gaseous medium	313/582	313/517; 315/169.4	Martin; Paul C.
US 5273738 A	USPAT	19931228		Radiation delivery to lymphoid and marrow tissues	424/1.49	530/391.3	Matthews; Dana C. et al
US 5266258 A	USPAT	19931130		Method of sealingly seating a metal insert in a thermoplastic component	264/249	264/443; 411/180; 425/517	Martin; Paul A.
US 5225653 A	USPAT	19930706		Chip card receiver	235/441	235/482; 235/483;	Martin; Paul Antoine et al

						235/485; 235/492	
US 5198645 A	USPAT	19930330		Chip card receiving and sensing assembly for thick and thin cards	235/441	235/483; 235/485; 439/630	Martin; Paul Antoine et al.
US 5176226 A	USPAT	19930105		Tailgate closing mechanism for tailgate hoist	187/242	187/272; 296/61; 414/545	Martin; John C. et al.
US 5169179 A	USPAT	19921208		Adapter for connecting a plastic pipe to a metal pipe	285/40	285/148.13	Teel, Sr.; M A. et al.
US 5158040 A	USPAT	19921027		Animal feeder	119/58	119/60	Martin; Paul
US 5155497 A	USPAT	19921013		Service station for ink-jet printer	347/33		Martin; Paul W. et al.
US 5148554 A	USPAT	19920922		Variable flush valve for a toilet	4/394	4/415	Martin; Paul
US D321495 S	USPAT	19911112		Motorcycle stabilizer cover	D12/126		Martin; Paul
US D321494 S	USPAT	19911112		Motorcycle stabilizer cover	D12/126		Martin; Paul
US 5004888 A	USPAT	19910402		Plasma torch with extended life electrodes	219/121.52	219/119; 219/121.48; 219/121.5; 219/121.59	Wolf; Charles B. et al.
US 4993470 A	USPAT	19910219		Latch for powered door assembly	160/193	24/611; 24/657; 292/11; 292/207	Ballyns; Jan al.
US 4959899 A	USPAT	19901002		Tube pulling device	29/726	29/252; 29/282	Martin; Paul W.
US 4949772 A	USPAT	19900821		Roll-up doors	160/201	160/205	Ballyns; Jan al.
US 4940380 A	USPAT	19900710		Load elevator platform for truck or the like	414/495	105/422; 108/57.19; 296/184.1; 414/540	Ballyns; Jan al.
US 4939433 A	USPAT	19900703		Control system for roll-up doors	318/280	318/466	Ballyns; Jan al.
US 4896149 A	USPAT	19900123		Addressing structure using ionizable gaseous medium	345/60	345/207; 365/112; 365/116	Buzak; Thomas S. et al.
US 4865079 A	USPAT	19890912		High pressure hydraulic flow control valve	137/879	137/489.5; 137/495; 137/509; 137/596.12; 137/881; 298/22C; 91/452	Martin; Paul H. et al.
US 4864747 A	USPAT	19890912		Support assembly for a dragline bucket	37/399	414/142.9	Martin; Paul et al.
US 4860813	USPAT	19890829		Doors for vans	160/188	160/201;	Ballyns; Jan

A						296/50	al.
US 4825909 A	USPAT	19890502		High pressure hydraulic flow control valve	137/879	137/596.12; 137/599.18; 137/881; 298/22C; 91/452	Martin; Paul H. et al.
US 4825190 A	USPAT	19890425		Safety system for preventing the unauthorized use of powered liftgates	340/471	307/10.1; 307/10.8; 315/80	Martin; Paul H.
US 4794702 A	USPAT	19890103		Combination bow sight	33/265		Martin; Paul D.
US 4769065 A	USPAT	19880906		Control of a plasma fired cupola	75/10.12	75/10.22	Dighe; Shya V. et al.
US 4724021 A	USPAT	19880209		Method for making porous bottom-layer dielectric composite structure	156/89.14	156/89.18; 501/138; 501/139; 501/18; 501/20	Martin; Paul et al.
US 4716753 A	USPAT	19880105		Flexible tube expander extension assembly	72/122	29/727; 464/112; 72/123	Martin; Paul W.
US 4540329 A	USPAT	19850910		Safety lock for tailgate lift	414/545	187/350; 187/356; 254/89H; 414/540; 414/674	Martin; Paul
US 4526197 A	USPAT	19850702		Pneumatic valve	137/596.2	137/636.1; 137/868; 137/871; 91/457	Martin; John C. et al.
US 4523898 A	USPAT	19850618		Hydraulic wobble pumps	417/269	92/128	Martin; Paul H. et al.
US 4516594 A	USPAT	19850514		Multi-part valve with a valve seat skeleton and cast valve body	137/15.18	137/877; 251/359; 251/366; 29/460; 29/890.127	Martin; John C. et al.
US 4490871 A	USPAT	19850101		Reciprocating rotary brush	15/21.1	601/114; 601/97	Martin; Paul H.
US 4474198 A	USPAT	19841002		Flatware pre-cleaner	134/60	134/154	Greenfield, Irving E. et
US 4387376 A	USPAT	19830607		Phase linear interferometer system and method	342/424		Sherrill; William M. al.
US 4380300 A	USPAT	19830419		Air cargo container	220/1.5	206/598	Mountz; Elt E. et al.
US 4328793 A	USPAT	19820511		Multi-modal low noise incubator	600/22	128/205.26	Martin; Paul
US 4327567 A	USPAT	19820504		Tubing expander for boiler tubes or the like	72/119	29/727; 72/123; 72/125	Martin; Paul W.

US 4313858 A	USPAT	19820202		Polyurethane encapsulating resins	524/313	524/507; 524/590; 528/10	Earing; Mas H. et al.
US 4260317 A	USPAT	19810407		Telescopic body with ejection bulkhead	414/517	280/656; 414/522	Martin; Paul H. et al.
US 4244053 A	USPAT	19810106		Privacy communication method and system	380/34		Clinch; Marvin R. e al.
US 4234714 A	USPAT	19801118		Preparation of single- phase, urethane prepolymers from hydroxy-terminated diene polymers	528/67	528/59; 528/75; 560/115; 560/25	Earing; Mas H. et al.
US 4216476 A	USPAT	19800805		Digital electronic commutator for radio direction finding system	342/434		Lorenz; Richard et a
US 4191174 A	USPAT	19800304		Incubator openings	600/22	128/205.26; 454/56	Martin; Paul
US 4134286 A	USPAT	19790116		Method and apparatus for expanding tubes	72/122	29/890.044; 72/125	Martin; Paul W.
US 4111485 A	USPAT	19780905		Dump truck with telescoping container body	298/1B	104/162; 198/737; 296/26.09; 298/12; 298/22R; 298/8R; 414/492; 414/510; 414/517; 414/522	Martin; John C. et al.
US 4080524 A	USPAT	19780321		Adjustable controller for microwave food preparation	219/729	219/736; 219/745; 426/243	Greenfield, . Irving E. et :
US 4071588 A	USPAT	19780131		Process for production of magnetite spheres with an arc heater	264/15		Fey; Mauric G. et al.
US 4063779 A	USPAT	19771220		Dump truck load transfer device	298/22P	180/24.02; 280/81.1; 298/19B; 298/23R	Martin; Paul H. et al.
US 4040815 A	USPAT	19770809		Very finely divided lithium and process for manufacturing same	75/367	502/344	Francois; Bernard et a
US 3958682 A	USPAT	19760525		Coordination of robot and conveyor	198/341.05	219/125.1; 318/39; 408/32; 414/730; 72/184; 83/295; 901/17; 901/47; 901/7	Martin; Paul

US 3935401 A	USPAT	19760127		Earpiece for acoustic headset	181/135		Shore; Sidne X. et al.
US 3934674 A	USPAT	19760127		Acoustic headsets	181/135	181/131	Shore; Sidne X. et al.
US 3924433 A	USPAT	19751209		STOP COLLAR FOR TUBE EXPANDER	72/122	72/125; 72/370.06; 72/393	Martin; Paul Warren
US 3906771 A	USPAT	19750923		Expander for random trim tubing	72/122	72/125	Martin; Paul Warren
US 3890552 A	USPAT	19750617		Dual-armed multi-axes program controlled manipulators	318/568.14	318/568.2; 318/574; 318/578; 378/193; 378/197; 414/5; 414/730; 700/248; 700/251; 901/16; 901/20; 901/21; 901/22; 901/26; 901/3; 901/33; 901/8; 901/9	Devol; Geor C. et al.
US 3854314 A	USPAT	19741217		STEP CONTROLLED TUBE EXPANDER	72/122	29/715; 29/727; 72/125	Martin; Paul Warren
US 3815135 A	USPAT	19740604		DIRECTION FINDING INTERFEROMETER FOR A LINEAR FM SIGNAL	342/424	342/434	Martin; Paul E. et al.
US 3795329 A	USPAT	19740305		FOLDABLE TAILGATES	414/545	187/244	Martin; Paul H. et al.
US 3757215 A	USPAT	19730904		UNICOIL ELECTRICAL INDICATOR INSTRUMENT	324/146		Wible; Josep B. et al.
US 3734239 A	USPAT	19730522		SELF STORING VEHICLE LOADING PLATFORM	187/243	187/222; 414/545; D12/400	Martin; Paul H. et al.
US 3710668 A	USPAT	19730116		MUSIC BOX RECORD PLAYER	84/98	84/100; 984/204; 984/DIG.1	Van Sice; David P. et al.
US 3696462 A	USPAT	19721010		COMBINED DOOR CHECKING AND DOOR HOLD OPEN MECHANISM	16/49	16/55; 49/2	Martin; Paul W.
US 3638524 A	USPAT	19720201		MULTITUNE MUSIC BOX	84/95.1		Martin; Paul A.

US 3618742 A	USPAT	19711109		AUTOMATIC OBJECT ADJUSTMENT	198/395	901/17; 901/23; 901/40; 901/47; 901/9	Blanchard; Stanley J. et
US 3584272 A	USPAT	19710608		IMPREGNATED FILM CAPACITORS	361/314	361/313	Martin; Paul
US 3548701 A	USPAT	19701222		TOY PIANO [TEXT AVAILABLE IN USOCR DATABASE]	84/95.1	984/204; 984/DIG.1	MARTIN PAUL A
US 3543910 A	USPAT	19701201		WORK-HEAD AUTOMATIC MOTIONS CONTROLS [TEXT AVAILABLE IN USOCR DATABASE]	414/728	198/341.08; 198/468.2; 414/730; 414/735; 700/251; 901/18; 901/22; 901/26; 901/29; 901/5; 901/7; 901/9	MARTIN PAUL S et al.
US 3525168 A	USPAT	19700825		INTERCHANGEABLE DISK VIEWER TOY [TEXT AVAILABLE IN USOCR DATABASE]	40/496	D16/209	MARTIN PAUL A
US 3508266 A	USPAT	19700421		SOLID STATE COMMUTATOR [TEXT AVAILABLE IN USOCR DATABASE]	342/374	342/372; 377/124	MARTIN PAUL E
US 3499793 A	USPAT	19700310		PROCESS FOR DESCALING DEVICES USED IN CONCENTRATING SODIUM ALUMINATE SOLUTIONS [TEXT AVAILABLE IN USOCR DATABASE]	134/2	134/22.17	MARTIN PAUL et al.
US 3490171 A	USPAT	19700120		TOY VIEWER SIMULATING A FLASH CAMERA AND INCLUDING A SOUNDER [TEXT AVAILABLE IN USOCR DATABASE]	446/408	40/363	MARTIN PAUL A et al.
US 3478468 A	USPAT	19691118		AUTOMATIC DOOR OPERATOR [TEXT AVAILABLE IN USOCR DATABASE]	49/137	49/264; 49/29; 49/334; 60/403; 60/468	MARTIN PAUL W

US 3442063 A	USPAT	19690506	MACHINE FOR CLOSING CARTONS [TEXT AVAILABLE IN USOCR DATABASE]	53/377.2	53/377.3; 53/564	MARTIN PAUL A
US 3414166 A	USPAT	19681203	Device for dispensing material from collapsible container means [TEXT AVAILABLE IN USOCR DATABASE]	222/102	222/105; 312/321.5; 49/416	MARTIN PAUL G
US 3412526 A	USPAT	19681126	Apparatus for preforming and assembling lids and trays [TEXT AVAILABLE IN USOCR DATABASE]	53/289	53/290; 53/329	BENNERT WILLIAM J et al.
US 3283347 A	USPAT	19661108	Trailer attachment for boats [TEXT AVAILABLE IN USOCR DATABASE]	114/344	280/43	MARTIN PAUL A
US 3275116 A	USPAT	19660927	Air powered tool with overload cutoff [TEXT AVAILABLE IN USOCR DATABASE]	192/150	173/178; 477/178	MARTIN PAUL W
US 3260866 A	USPAT	19660712	Program control feature [TEXT AVAILABLE IN USOCR DATABASE]	307/141	338/32S; 68/12.17	MARTIN PAUL A
US 3249717 A	USPAT	19660503	Double-throw relay with positive closure and operation of contacts [TEXT AVAILABLE IN USOCR DATABASE]	335/121	335/132; 335/133; 335/187	MARTIN PAUL N
US 3246859 A	USPAT	19660419	Automatic fishing reel assembly [TEXT AVAILABLE IN USOCR DATABASE]	242/250	242/259; 242/264; 242/305; 73/862.393	MARTIN PAUL A
US 3168856 A	USPAT	19650209	Camera shutters [TEXT AVAILABLE IN USOCR DATABASE]	396/332	396/494	NORDEN ALEXAND R et al.
US 3153178 A	USPAT	19641013	Magnetic lock-up relay [TEXT AVAILABLE IN USOCR DATABASE]	335/234	335/253; 335/268	MARTIN PAUL N
US 3149366 A	USPAT	19640922	Concealed overhead door closer [TEXT AVAILABLE IN USOCR DATABASE]	16/51		MARTIN PAUL W
US 3145414 A	USPAT	19640825	Lower pivot assembly for swinging doors	16/378		MARTIN PAUL W

				[TEXT AVAILABLE IN USOCR DATABASE]				
US 3096412 A	USPAT	19630702		Counterbalanced relay [TEXT AVAILABLE IN USOCR DATABASE]	335/203	335/269		MARTIN PAUL N
US 3090249 A	USPAT	19630521		Interval timer [TEXT AVAILABLE IN USOCR DATABASE]	74/568R	200/38A; 475/158; 475/4; 68/12.23; 74/10.52; 74/3.54; 74/568T		MARTIN PAUL A
US 3089183 A	USPAT	19630514		Overhead door control arm [TEXT AVAILABLE IN USOCR DATABASE]	16/49			MARTIN PAUL W
US 3072232 A	USPAT	19630108		Rotary impact tool [TEXT AVAILABLE IN USOCR DATABASE]	173/93.5			MARTIN PAUL W et
US 3062441 A	USPAT	19621106		Counters and read-outs [TEXT AVAILABLE IN USOCR DATABASE]	377/112	340/815.53		MARTIN PAUL S
US 3061295 A	USPAT	19621030		Open hearth furnace [TEXT AVAILABLE IN USOCR DATABASE]	432/238	432/248		MARTIN PAUL J et a
US 3046642 A	USPAT	19620731		Automatic key chain assembly apparatus [TEXT AVAILABLE IN USOCR DATABASE]	29/563	29/241; 29/564.6; 29/713; 29/715; 29/779; 59/16; 72/419		WHITE ISAAC J et
US 3046453 A	USPAT	19620724		Circuit breakers and enclosures therefor [TEXT AVAILABLE IN USOCR DATABASE]	361/653	200/293; 200/308; 361/635		MARTIN PAUL S
US 3040440 A	USPAT	19620626		Washer-drier condenser system [TEXT AVAILABLE IN USOCR DATABASE]	34/75	34/604; 34/79		MELLINGE JOHN C et :
US 3013600 A	USPAT	19611219		Pneumatically operated tube expansion control [TEXT AVAILABLE IN USOCR DATABASE]	72/1	192/150; 477/174; 72/126; 72/21.3		BAKER ROBERT E al.
US 2990708	USPAT	19610704		Lint flush device for	68/20	68/207		MARTIN

A				combination washer-drier [TEXT AVAILABLE IN USOCR DATABASE]			PAUL A et.
US 2987976 A	USPAT	19610613		Cameras [TEXT AVAILABLE IN USOCR DATABASE]	396/315	396/183; 396/332; 396/387; 396/468; 396/485	MARTIN PAUL S
US 2985966 A	USPAT	19610530		Washer-drier venting system [TEXT AVAILABLE IN USOCR DATABASE]	34/75	34/596	MARTIN PAUL A
US 2977108 A	USPAT	19610328		Tuyere assembly for a bessemer converter [TEXT AVAILABLE IN USOCR DATABASE]	266/224		COGELJA GODFREY et al.
US 2959646 A	USPAT	19601108		Indexing interval timer [TEXT AVAILABLE IN USOCR DATABASE]	200/38CA	68/12.07; 68/12.19; 68/12.23; 74/10.6; 74/527; 74/568T	MARTIN PAUL A
US 2927837 A	USPAT	19600308		Traffic monitoring systems [TEXT AVAILABLE IN USOCR DATABASE]	396/452	324/180; 340/937; 340/940; 346/33D; 346/33R; 346/40	MARTIN PAUL S
US 2923795 A	USPAT	19600202		Multi-pole circuit breakers [TEXT AVAILABLE IN USOCR DATABASE]	337/47	337/46; 337/74	MARTIN PAUL S
US 2917982 A	USPAT	19591222		Camera shutters [TEXT AVAILABLE IN USOCR DATABASE]	396/501		MARTIN PAUL S
US 2913548 A	USPAT	19591117		Relay [TEXT AVAILABLE IN USOCR DATABASE]	335/276	200/1A; 200/271; 335/192; 335/273	MARTIN PAUL N
US 2880307 A	USPAT	19590331		Alternating current track circuit with direct current track relay superimposed thereon [TEXT AVAILABLE IN USOCR DATABASE]	246/34A	246/130; 246/34R; 246/41; 361/170	MARTIN PAUL N
US 2845301 A	USPAT	19580729		Valved injector nozzle [TEXT AVAILABLE IN USOCR DATABASE]	239/117	239/583; 417/187	MARTIN PAUL J

US 2800579 A	USPAT	19570723	Combined manual and automatic route control system for railroads [TEXT AVAILABLE IN USOCR DATABASE]	246/2R	104/26.1; 246/134; 246/28R	MARTIN PAUL N
US 2779908 A	USPAT	19570129	Means for reducing electro-magnetic coupling [TEXT AVAILABLE IN USOCR DATABASE]	323/355	336/73; 336/75	MARTIN PAUL N
US 2754413 A	USPAT	19560710	Track circuit apparatus [TEXT AVAILABLE IN USOCR DATABASE]	246/34R	246/63C	MARTIN PAUL N
US 2730937 A	USPAT	19560117	Cameras [TEXT AVAILABLE IN USOCR DATABASE]	396/183		MARTIN PAUL S et al
US 2717163 A	USPAT	19550906	Connection facilitating vehicle draft means [TEXT AVAILABLE IN USOCR DATABASE]	280/477	280/482	MARTIN PAUL H
US 2695399 A	USPAT	19541123	Means for detecting energy of predetermined frequencies in electrical systems [TEXT AVAILABLE IN USOCR DATABASE]	340/658	246/28F; 324/520; 324/76.72; 324/76.82; 340/825.73	MARTIN PAUL N
US 2676698 A	USPAT	19540427	Pistol shaped case for cigarettes and lighter [TEXT AVAILABLE IN USOCR DATABASE]	206/88	206/457; D27/148	MARTIN PAULY LUDWIG
US 2664498 A	USPAT	19531229	Alternating current railway track circuits employing gas-filled electron tubes [TEXT AVAILABLE IN USOCR DATABASE]	246/34R	246/219; 246/256; 361/182	MARTIN PAUL N
US 2645716 A	USPAT	19530714	Electron tube circuits [TEXT AVAILABLE IN USOCR DATABASE]	327/530	315/238; 315/269; 315/274	MARTIN PAUL N
US 2639370 A	USPAT	19530519	Apparatus for effecting indication and signal control by transient direct current [TEXT AVAILABLE IN USOCR DATABASE]	246/219	246/114R; 246/34R; 246/41; 307/104	MARTIN PAUL N
US 2638514	USPAT	19530512	Electric circuit	200/1A	200/245;	MARTIN

A				controller [TEXT AVAILABLE IN USOCR DATABASE]		335/230; 335/274	PAUL N
US 2634385 A	USPAT	19530407		Electron tube circuits [TEXT AVAILABLE IN USOCR DATABASE]	315/170	315/271; 315/274; 315/275; 361/182; 361/205	MARTIN PAUL N
US 2614151 A	USPAT	19521014		Means for determining the resistance of insulated joints [TEXT AVAILABLE IN USOCR DATABASE]	324/217		GILSON ROBERT M. al.
US 2607022 A	USPAT	19520812		Electron tube circuit means responsive to a signal pulse of short duration [TEXT AVAILABLE IN USOCR DATABASE]	315/173	315/175; 361/185	MARTIN PAUL N
US 2602830 A	USPAT	19520708		Control device for dynamoelectric machines [TEXT AVAILABLE IN USOCR DATABASE]	310/241		CARLSON WALTER A. al.
US 2591456 A	USPAT	19520401		Railway track circuits [TEXT AVAILABLE IN USOCR DATABASE]	246/34R		MARTIN PAUL N
US 2581552 A	USPAT	19520108		Railway train describer [TEXT AVAILABLE IN USOCR DATABASE]	246/2S	235/454; 235/469; 246/29R; 250/208.4; 250/224; 315/154; 340/942; 340/989; 377/9	CLARE O'HAGAN, al.
US 2541879 A	USPAT	19510213		Vacuum tube circuits [TEXT AVAILABLE IN USOCR DATABASE]	361/160	246/34R; 315/229; 315/269; 315/341; 327/601	MARTIN PAUL N
US 2505979 A	USPAT	19500502		Contact assembly for plug-in devices [TEXT AVAILABLE IN USOCR DATABASE]	200/51.07	29/874; 439/655	MARTIN PAUL N
US 2497505 A	USPAT	19500214		Electron tube circuits [TEXT AVAILABLE IN USOCR DATABASE]	315/340	315/362; 361/175	MARTIN PAUL N
US 2492388 A	USPAT	19491227		Traffic detecting apparatus [TEXT	246/30	102/427; 246/29A;	MARTIN PAUL N

				AVAILABLE IN USOCR DATABASE]		340/562		
US 2469960 A	USPAT	19490510		Railway track circuit apparatus [TEXT AVAILABLE IN USOCR DATABASE]	246/34R	307/112; 336/135; 336/145		GILSON ROBERT M. al.
US 2465691 A	USPAT	19490329		Track circuit apparatus [TEXT AVAILABLE IN USOCR DATABASE]	246/34R			MARTIN PAUL N
US 2405313 A	USPAT	19460806		Toy bomber airplane [TEXT AVAILABLE IN USOCR DATABASE]	472/7	124/32; 273/351		MARTIN PAUL J
US 2391324 A	USPAT	19451218		Mounting plate for plug-in devices [TEXT AVAILABLE IN USOCR DATABASE]	200/51.07	439/690		MARTIN PAUL N
US 2372594 A	USPAT	19450327		Mounting for oscillatory members [TEXT AVAILABLE IN USOCR DATABASE]	200/283			MARTIN PAUL N
US 2367729 A	USPAT	19450123		Railway track circuit apparatus [TEXT AVAILABLE IN USOCR DATABASE]	246/28R	246/41; 361/187; 361/210		MARTIN PAUL N
US 2362212 A	USPAT	19441107		Railway traffic controlling apparatus [TEXT AVAILABLE IN USOCR DATABASE]	246/63C	246/34R		MARTIN PAUL N
US 2355543 A	USPAT	19440808		Electrical relay [TEXT AVAILABLE IN USOCR DATABASE]	335/232	335/270		MARTIN PAUL N
US 2347533 A	USPAT	19440425		Railway track circuit apparatus [TEXT AVAILABLE IN USOCR DATABASE]	361/210	246/28R; 246/41		AGNEW NORMAN et al.
US 2345490 A	USPAT	19440328		Electrical relay [TEXT AVAILABLE IN USOCR DATABASE]	335/232	246/256; 335/234; 335/267; 361/208		MARTIN PAUL N
US 2326086 A	USPAT	19430803		Inductor switch [TEXT AVAILABLE IN USOCR DATABASE]	335/253			WILLIAMS HAROLD V et al.
US 2313955 A	USPAT	19430316		Elevator control system [TEXT AVAILABLE IN USOCR DATABASE]	318/142	187/293; 315/252; 315/270; 315/355; 318/146; 318/158;		MARTIN PAUL M et

						318/259; 318/262		
US 2264091 A	USPAT	19411125		Track circuit apparatus [TEXT AVAILABLE IN USOCR DATABASE]	246/41			MARTIN PAUL N et.
US 2253440 A	USPAT	19410819		Hacksaw [TEXT AVAILABLE IN USOCR DATABASE]	30/508	30/511; 30/513		MARTIN PAUL E
US 2252329 A	USPAT	19410812		Bending device [TEXT AVAILABLE IN USOCR DATABASE]	72/380			MARTIN PAUL P
US 2231504 A	USPAT	19410211		Railway signaling apparatus [TEXT AVAILABLE IN USOCR DATABASE]	246/130			MARTIN PAUL N
US 2199957 A	USPAT	19400507		Railway signaling apparatus [TEXT AVAILABLE IN USOCR DATABASE]	246/130			MARTIN PAUL N
US 2175637 A	USPAT	19391010		Index mechanism for the steering wheels of carriages [TEXT AVAILABLE IN USOCR DATABASE]	116/31			MARTIN PAULI KN
US 2123538 A	USPAT	19380712		Apparatus for the control of highway crossing signals [TEXT AVAILABLE IN USOCR DATABASE]	246/130	246/219		MARTIN PAUL N
US 2110304 A	USPAT	19380308		Railway track circuit apparatus [TEXT AVAILABLE IN USOCR DATABASE]	246/41			MARTIN PAUL N
US 2104591 A	USPAT	19380104		Railway track circuit apparatus [TEXT AVAILABLE IN USOCR DATABASE]	246/41	246/119; 246/219; 246/256		MARTIN PAUL N
US 2089836 A	USPAT	19370810		Railway track circuit apparatus [TEXT AVAILABLE IN USOCR DATABASE]	246/218	246/28C; 246/34R; 246/41		MARTIN PAUL N
US 2080801 A	USPAT	19370518		Railway signaling apparatus [TEXT AVAILABLE IN USOCR DATABASE]	246/130			ALLEN EARL M et
US 2062521 A	USPAT	19361201		Railway track circuit apparatus [TEXT AVAILABLE IN USOCR DATABASE]	246/41			MARTIN PAUL N
US 2059888 A	USPAT	19361103		Railway track circuit apparatus [TEXT	246/41	361/187		MARTIN PAUL N

				AVAILABLE IN USOCR DATABASE]				
US 2058610 A	USPAT	19361027		Power limiting apparatus [TEXT AVAILABLE IN USOCR DATABASE]	246/41	246/34R; 335/239		MARTIN PAUL N
US 2015348 A	USPAT	19350924		Interlocking relay [TEXT AVAILABLE IN USOCR DATABASE]	335/161	200/50.32; 200/50.38		MARTIN PAUL N
US 1891026 A	USPAT	19321213		Electrical relay [TEXT AVAILABLE IN USOCR DATABASE]	335/236	335/239; 335/244; 335/274		MARTIN PAUL N
US 1890525 A	USPAT	19321213		Electrical relay [TEXT AVAILABLE IN USOCR DATABASE]	335/232	335/236; 335/239		MARTIN PAUL N
US 1888731 A	USPAT	19321122		Electromagnetic device [TEXT AVAILABLE IN USOCR DATABASE]	335/266			MARTIN PAUL N
US 1656561 A	USPAT	19280117		Dirigible headlight [TEXT AVAILABLE IN USOCR DATABASE]	362/38			HUGHES DARIUS P. al.

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